TITLE: Method and System for Antenna Selection Diversity With Prediction

INVENTOR: Hoo, et al.
APPLICATION NO.: TBD,
CONF. NO. ; DOCKET

CONF. NO. ; DOCKET NO. 15575US02 ATTORNEY: OIB, PHONE: 312-775-8000

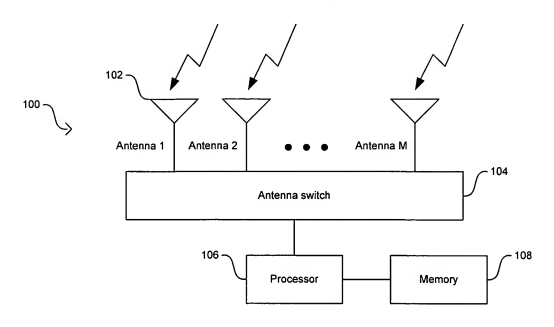


FIG. 1A

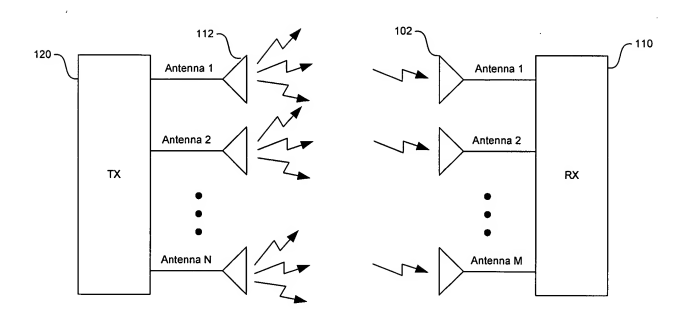


FIG. 1B

TITLE: Method and System for Antenna Selection

Diversity With Prediction INVENTOR: Hoo, et al. APPLICATION NO.: TBD,

APPLICATION NO.: TBD, CONF. NO. ; DOCKET NO. 15575US02 ATTORNEY: OIB, PHONE: 312-775-8000

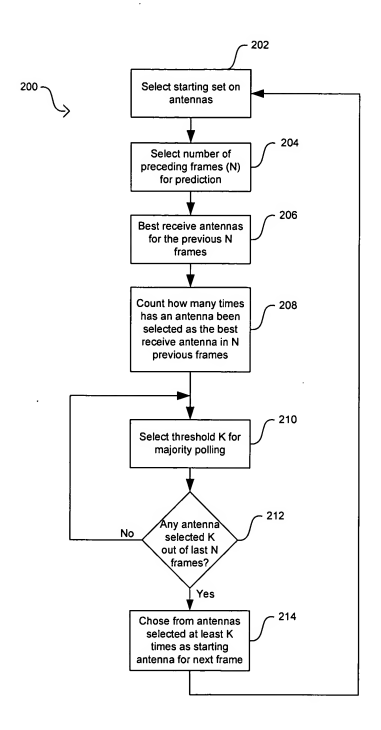


FIG. 2

TITLE: Method and System for Antenna Selection Diversity With Prediction INVENTOR: Hoo, et al. APPLICATION NO.: TBD, CONF. NO. ; DOCKET NO. 15575US02 ATTORNEY: OIB, PHONE: 312-775-8000

Frame number (n)	Scheme to chose starting antenna
1	Arbitrary
2	1 - out of - 1 (same as choosing the best receive antenna of the previous frame as the starting antenna)
3 .	1 - out of -1
4	2 - out of - 3
. 5	2 - out of - 3
6	3 - out of - 5
7	3 - out of - 5
8 and onwards	4 - out of - 7

TITLE: Method and System for Antenna Selection

Diversity With Prediction INVENTOR: Hoo, et al. APPLICATION NO.: TBD,

CONF. NO. ; DOCKET NO. 15575US02 ATTORNEY: OIB, PHONE: 312-775-8000

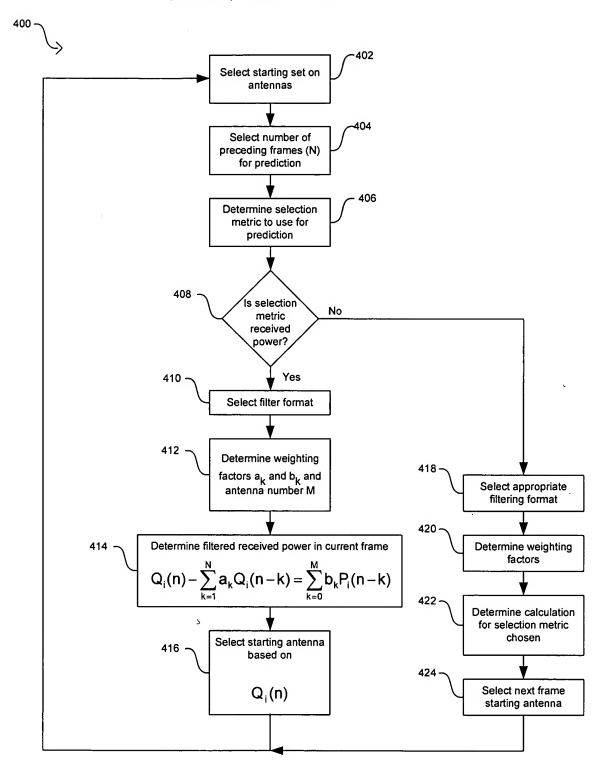


FIG. 4

TITLE: Method and System for Antenna Selection Diversity With Prediction

INVENTOR: Hoo, et al.

APPLICATION NO.: TBD, CONF. NO. ; DOCKET NO. 15575US02 ATTORNEY: OIB, PHONE: 312-775-8000



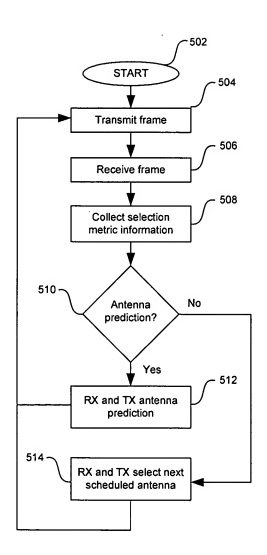


FIG. 5